## **Noise Abatement and Control**

## Checklist for HUD or Responsible Entity

General requirements	Legislation	Regulation
Encourage land use patterns for housing and other noise sensitive urban needs that will provide a suitable separation between them and major noise sources	Noise Control Act of 1972 The Quiet Communities Act of 1978 as amended OMB Circular 75-2, "Comparable Land Uses at Federal Airfields"	24 CFR Part 51 Subpart B Noise Guidebook

1.	Is the project for new construction, purchase or resale of existing, modernization, or rehabilitation of noise sensitive use (i.e., housing, mobile home parks, nursing homes, hospitals, and other non-housing uses where quiet is integral to the project's function, e.g., libraries)?  No: STOP here. The project is not subject to the noise standards. Record your determination that the project is not subject to the noise standards in your ERR.  Yes: PROCEED to #2				
2.	. Is the project located within 1,000 feet of a busy road or highway, 3,000 feet of a railroad, or 15 miles of a civil airport or military airfield? Are there any other potential noise sources in the project vicinity that could produce a noise level above HUD's acceptable range, including but not limited to concert halls, night clubs, event facilities, etc?				
	☐ Maintain, in your ERR, a map that identifies the location of any noise sources.				
3.	calculation for roads, rail, and airports but will need a sound level meter to measure other noise sources. PROCEED to #3  3. Determine the actions to take based on the project and HUD Acceptability Standards  HUD General Acceptability Standards				
	HUD determination	Day night average sound level in decibels (dB)			
	Acceptable	Not exceeding 65 dB			
	Normally Unacceptable	Above 65 dB but not exceeding 75dB			
	Unacceptable	Above 75 dB +			
Is	Is the activity for:  Construction of new noise sensitive use? PROCEED to 3.a  Purchase or resale of otherwise acceptable existing buildings (existing buildings are either more than 1 year old or buildings for which this is the second or subsequent purchaser)? Proceed to 3.b  Modernization? Proceed to 3.c				
	Major or substantial rehabilitation (use the definition contained in the specific program				

a.	. New Construction			
	Is the Day-Night average sound level:			
	Above 75 dB. Construction of new noise sensitive uses is generally prohibited, an EIS required prior to the approval. The Assistant Secretary or Certifying Officer may waive t			
	requirement in cases where noise is the only environmental issue and no outdoor sensitive			
	will take place on the site. (Under § Part 50 approval is required of the Assistant Secretar	ry for		
	CPD, under § Part 58 the Certifying Officer must provide approval). Document the ERR	₹.		
	Above 65 dB but not exceeding 75 dB. Construction of new noise sensitive uses is			
	<u>discouraged</u> – all new projects require special environmental reviews and may require spapprovals prior to construction (except when the threshold has been shifted to 70 dB as debelow). Information is provided at 51.104 (b)(1). Document ERR include the special revapproval. Document attenuation if approved.	escribed view and		
	Not exceeding 65 dB. (this threshold may be shifted to 70 dB on a case-by-case basis who specific conditions are satisfied as described at Section 51.105(a)). Noise levels are acceptocument the ERR			
b.	. Purchase or Resale of Existing Building			
	Is the Day-Night average sound level above the acceptable level?			
	Yes. Consider environmental noise as a marketability factor when considering the amount insurance or assistance that will be provided to the project? Noise exposure by itself will result in the denial of HUD support for the resale and purchase of otherwise acceptable e buildings. Record your determination in the ERR.	l not		
	☐ No. Record your determination in the ERR			
c.	. Modernization			
	Is the Day-Night average sound level above the acceptable level?			
	Yes. Encourage noise attenuation features in alterations. Record your determination in ERR.	the		
	No. Record your determination in the ERR			
d.	. Major or Substantial Rehabilitation			
	Is the Day-Night average sound level:			
	Above 75 dB. HUD or the RE shall actively seek to have project sponsors incorporate noise attenuation features, given the extent and nature of the rehabilitation being undertaken and the			
	level of exterior noise exposure and will strongly encourage conversion of the noise expo	sed sites		
	to land uses compatible with the high noise levels. Document the ERR.	-4		
	Above 65 dB but not exceeding 75 dB. HUD or the RE shall actively seek to have proje sponsors incorporate noise attenuation features, given the extent and nature of the rehabi			
	being undertaken and the level of exterior noise exposure Document ERR.	manon		
	Not exceeding 65 dB. (this threshold may be shifted to 70 dB on a case-by-case basis wh	nen 6		
	specific conditions are satisfied as described at Section 51.105(a)). Noise levels are acce			
	Document the ERR.			
	<b>DISCLAIMER</b> : This document is intended as a tool to help grantees and			
	HUD staff complete NEPA requirements. This document is subject to			
	change. This is not a policy statement, refer to the 24CFR Part 51 Subpart B and the Noise Guidebook for specific guidance.			
	Questions concerning environmental requirements relative to HUD programs can be addressed to Deborah Peavler-Stewart (206) 220 5414 or Sara Jensen (206) 220 5226			